DURIS, F.

Preparing machinery for planting corn in checkrows. p. 153.

Vol. 6, no. 8, Apr. 1956

SBORNIK. RAD A MECHANISACE A ELETRIFIKACE ZEMEDELSTVI A LESNICTVI

Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 11 Nov. 1956

DURIS, I.; MELICHER, A.; NOVAK, E.

Comparison of Lambling's and Katsch's methods in determining gastric chemistry and their significance in the diagnosis of stomach diseases. Cesk. gastroent. vyz. 15 no.2:124-127 Mr '61.

1. Gastroenterologicke oddelenie Cs. st. kupelov, Bardejovske kupele, riaditel MUDr. Emanuel Novak.

(GASTRIC JUICE) (STOMACH dis)

DURIS, I., MARCINCIN, F.; DURISOVA, E.; NIZNIK, V.; RADAC, F.

Use of the diphenylamine reaction in the diagnosis and examination of stemach cancer. Cesk. gastroent. vyz. 17 no.6: 354-357 S *63.

l. Cs. statne kupele Bardekovske Kupele, riaditel MUDr. F. Radac.

(STOMACH NEOPLASMS) (BIPHENYL COMPOUNDS)
(NEOPLASM DIAGNOSIS)

PISUT, V.; HOLLY, D.; DURIS, I.

Pyloric stenosis and megacolon. Bratisl. lek. listy 45 no.3: 164-167 15 F '65.

1. I. interna klinika lekarske fakulty Univerzity Komenskeho v Bratislave (veduci: prof. MUDr. M. Ondrejicka).

DURIS, Julius.

The budget and development of the national economy and culture in Czechoslovakia. Fin. SSSR 16 no.546-54 My '55. (MIRA 8:6)

 Ministr finansov Chekhoslovatskoy Respubliki. (Czechoslovakia--Budget)

TOMOVCIK, Jan, doc., inz.; DURIS, M.; PISAR, E.; KOREJTKO, J.

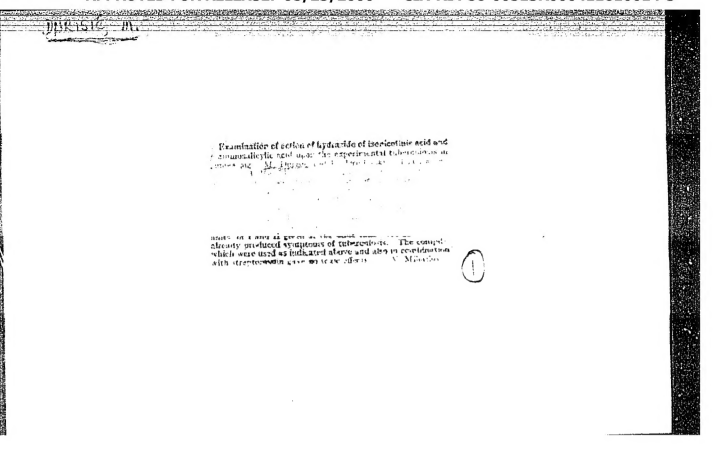
Research on the agrophysical and mechanical properties of winter wheat. Zemedel tech 9 no.2:65-86 Ap '63.

1. Vysoka skola polnohospodarska, Nitra, Katedra polnohospodarskej mechanizacie.

durisic, ni.

"Derivatives of Pyridic Aldehydes on Koch's Bacillus" p. 219 (ZEORNIK RADOVA, Vol. 25; no. 2, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10, October, 1952, Unclassified



DURISIC, Milutin; WESKOVIC, Predrag

Use of tuberculin for excitation in the treatment of tuberculosis with streptomycin and with isonicotinic acid hydraside. Acta pharm.jugosl. 5 no.2:75-82 55.

1. Microbioloski Institut, Medicinski Fakultet, Beograd.

(STREPTOMYCIN, effects.

on exper. tuberc., eff. of tuberculin)

(MICOTINIC ACID ISOMERS. effects)

isoniazid, on exper.tuberc., eff. of tuberculin)

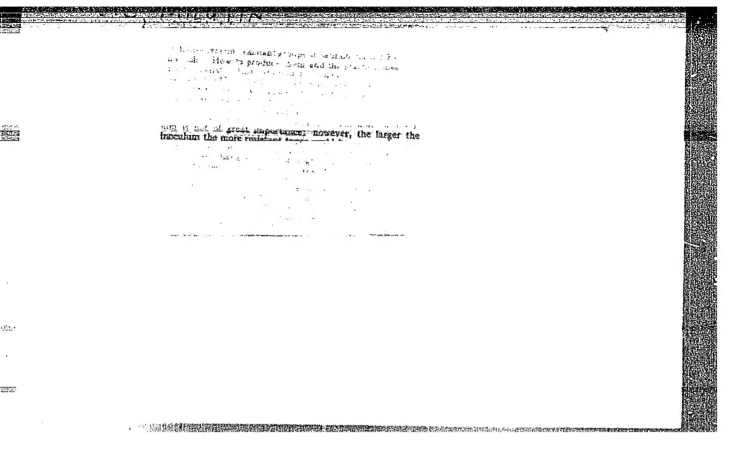
(TUBERCULOSIS, experimental,

eff. of isoniazid & streptomycin, eff. of tuberculin

on reactivity)

(TUBERCULIN, effects,

on exper.tuberc. reaction to streptomycin & isoniasid)



DURISIC, Milutin, Prof., dr.

Simultaneous administration of large doses of tuberculin and isoniazid in the treatment of experimental tuberculosis in guinea pigs. Higijena, Beogr. 7 no.1-4:205-208 1955.

1. Medicinski fakultet, Beograd.

(TUBERCULOSIS, exper.

ther., massive doses of tuberculin & isoniazid (Ser))

(ISONIAZID, ther. use

exper. tuberc., with massive doses of tuberculin (Ser))

(TUBERCULIN, ther. use

exper. tuberc., with massive doses of isoniazid (Ser))

DURISIC, M.

Bacteriology of respiratory diseases in this country. Higijena, Beogr. 11 no.2-3:102-105 '59.'

(RESPIRATORY TRACT IMPECTIONS microbiol.)

DURISIC, M.; NESKOVIC, V.

Is "desensitizing anergy" an immune condition? Contribution to the study of acquired immunity in tuberculosis. Tuberkuloza, Beogr. 12 no.1:55-59 '60.

1. Mikrobioloski institut Medicinskog fakulteta, Beograd (upravnik: prof. dr. M. Durisic).

(BCG VACCINATION)

DURISIC, M.

Current status of the laboratory diagnosis of brucellosis. Higijena, Beogr. 12 no.2/3:154-164 *60.
(BRUCELLOSIS diag)

الرابيان والبيار والعيوال مرافيه فيعينهم وعوالا والمراب المراب والمرابع

DURISIC, M.; DRNDARSKI, K.; NESKOVIC, I.V.

Effect of ACTH and hydrocortisone on experimental tuberculosis in guinea pigs. Acta med. iugosl. 15 no.3:290-301 '61.

1. Mikrobioloski institut Medicinskog fakulteta u Beogradu. (CORTICOTROPIN pharmacol) (HYDROCORTISONE pharmacol) (TUBERCULOSIS exper)

DURISTO, M.; KATIC, R.

Effect of anti-tetanus serum on experimental tetanus intoxication. Glas. Srpska akad. naud [Med.] 17 no.257:187-191 164.

DURISIC, M.

Schick's test in unveccinated adult subjects. Contribution to the study on natural diphtherial immunity. Glas. Srpska akad. nauk [Med.] 17 no.257:193-196 164.

DURISIC, S.

Elements for an enlarged diagnostic application of the arborization test. Acta med. iugosl. 14 no.2:154-173 *60.

1. Gynecological and Obstetrical Department, General Hospital, Pristina.

(DIAGNOSIS LABORATORY)

DURISIC, S.

The negative phase of the arborization phenomenon of biological fluids and its analytic importance. Acta med. iugosl. 16 no.2:166-171 '62.

1. Institut de recherches medicales de Novi Sad. (CRYSTALLOGRAPHY)

DURICIC, Stojan, d-r

A case of central rupture of the perineum in labor. Med.arh., Sarajevo 14 no.6:96-102 N-D '60.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarajevu (Sef: prof. d-r Milenko Beric)
(LABOR compl)
(PERINEUM wds & inj)

DURISKA, J.

Unusual methods of anesthesia in tonsillectomy. Bratisl. lek. listy 35 no.6:361-367 1955.

1. Z Otorinolaryngologickeho oddelenia OUNZ v Ruzomberku, predn. primar MUDr. J. Duriska.

(TONSILS, surgery,
anesth., unusual methods.)

(ANESTHESIA,
in tonsillectomy, unusual methods.)

"extraction, "electromagnet in endoscopy. (Cs))

DURISKA, Jan, MUDr.

Electromagnet in endoscopy. Cesk. otolar. 5 no.2:114-115
Apr 56.

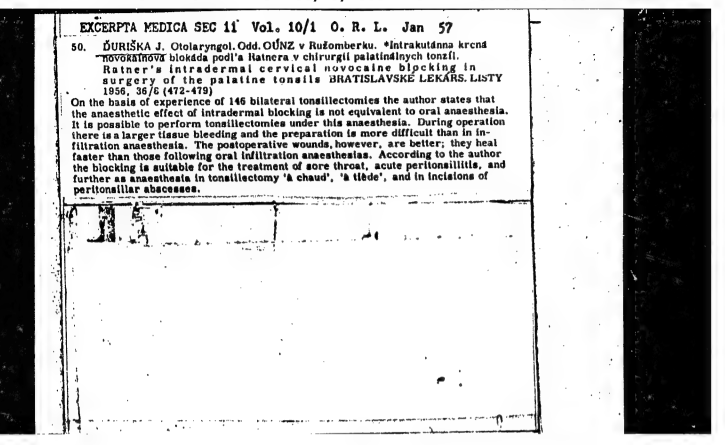
1. Z ORL oddelenia OUNZ v Ruzomberku, prednosta primar
MUDr. J. Duriska.

(ENDOSCOPY, apparatus and instruments,
electromagnet for extraction of for. bodies (Cs))
(FOREIGN BODIES,

EXCERPTA MEDICA Sed.11 Vol.10/8 Oto-Rhino-Laryngo Aug57

DVRISKA J. Otolaryngol. Odd., OÚNZ, Ružomberku. *Elektromagnet na extrakciu tracheobronchialnych cudzich telies. An electro-magnet for extraction of tracheobronchial foreign bodies BRATISLAV-SKE LEKARS. LISTY 1956, 36(II)/4 (235-240) Tables 1 Illus. 2

A case is described in which a new type of small electro-magnet was used to extract a bent nail from the right main bronchus. The magnet was fixed, like the olive of a duodenal catheter, to the end of a rubber tube which was inserted into the bronchial tree under indirect laryngoscopic control. The further progress of the magnet was directed via the fluoroscopic screen. The foreign body was rapidly and safely extracted without the aid of an endoscopic tube.



DURISKA, Jan; SIMONIKOVA, Dagmar

Microbiological survey of cotton textils factories. Prac. lek. 16 no.5:204-207 Jl 164.

1. Otorinolaryngologicke oddelenie nemocnice s poliklinikou v Ruzomberku (veduci dr. J. Duriska) Okresni hygiencko-epidemiologicka stanice v Ruzomberku (veduci dr. D. Simonikova).

DURIS, I.; MARCINCIN, F.; DURISOVA, E.; NIZNIK, V.; RADAC, F.

Use of the diphenylamine reaction in the diagnosis and examination of stomach cancer. Cesk. gastroent. vyz. 17 no.6: 354-357 S '63.

1. Cs. statne kupele Bardekovske Kupele, riaditel MUDr. F. Radac.

(STOMACH NEOPLASMS) (BIPHENYL COMPOUNDS)
(NEOPLASM DIAGNOSIS)

OERYE, B. Dr.; DENLEOVA, ins.; CLIFA, prof.; AMEC, prof.

Phonomerum hydride poisoning in a foundry. Preserval lek, 9 ns.1:0-10 Mar 57.

1. KHES Zilinz, odd. hygieny prace Markin.
("HOSPHORUS, pois,
gaseous phosphorus hydride in foundry workers (Cz.))
(OCCUPATIONAL DISPASES, case reports
gaseous phosphorus hydride pois, in foundry workers (Cz.))

EXCERPTA MEDICA Sec.2 Vol.10/7 Phy. Biochem. July 57

2841. DURISOVA V., CAJDA I. and KMET' M. KHES Zilina, Odd. Hyg. Práce Martin. Rychle stanovenie síranov v moci Rapid determination of sulphate in urine Pracovni Lékarství (Praha) 1956, 8/1 (42)

Five ml. urine with 2 ml. 12% HCl are diluted to 50 ml. In 3 cuvettes A, B and C are placed 2 ml. each of the dilution. To cuvettes A and B 16 ml. H₂O are added; to cuvette C 14 ml. H₂O + 2 ml. standard solution. To cuvettes B and C are added exactly 40 mg. powdered BaSO₄. Cuvette A is the blank. The extinction is measured with a green filter in a photoelectric colorimeter. The unknown is calculated from the standard.

Neubauer — Kosice



DURISOVA, V.; OIAH, Z.

Cataracta dermatogenes. Cesk. ofth. 16 no.6:397-400 S '60.

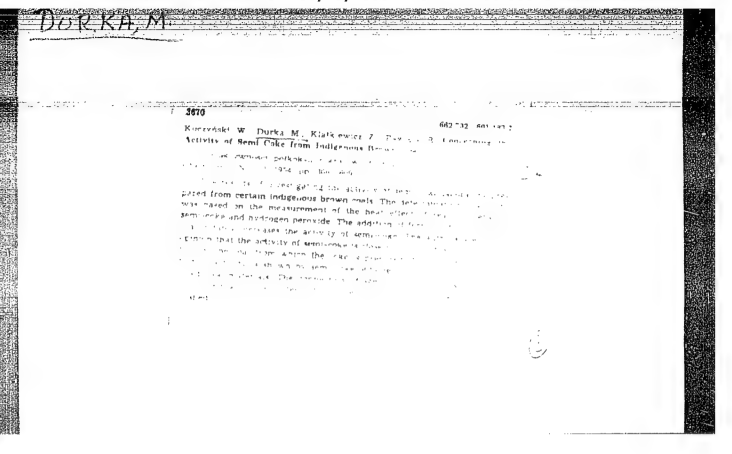
 Ocna klinika UK v Bratislave, prednosta prof. dr. A. Gala. (GATARACT compl.) (SKIN dis.)

DURITSYN, F. A.

24247

DURITSM, F. A. Topograflya i klotocimaya formula soyedinitel'ney tkani. Trudy Akad. Ned. Hauk SSSR, T. III, 1919, S. 197-200.

SO: Letopis, No. 32, 1949.



ROGUSKA, Jadwiga, DURKALEC Jersy, i GARRYEL, Przemyslaw

Aortic arch syndrome; case of Takayasu disease. Polski tygod. lek. 13 no.16:603-607 21 Apr 58

1. (Z II Kliniki Chorob Vewnetrsnych A.W. w Posnaniu; kierownik; prof. dr Jan Roguski i z Zakladu Anatomii Patologicznej A.W. w Posnaniu; kierownik; prof. dr Janusz Goniowski) Adres: Posnan, II Klinika Chor. Wewn. A.W.

(AORTA, dis.

aortic arch synd., Takayesu type, case reports (Pol))
(ARTERITIS, case reports,
aortic arch synd., Takayasu type (Pol))

JANKOWIAK, Josef; BISEUPSKA, Grazyna; DURKALEC, Jerzy; GORNIOK, Alfred; EUHN, Maria; RACHLEWICZ, Janusz; TYSPER, Zofia; WOJTCKAK, Andreej

Effects of thermal balneological stimuli on the water metabolism of the body. Polskie arch. med. wewn. 28 no.4:519-524 1958.

1. Z Instytutu Balneoklimatycznego w Poznaniu Dyrektor: doc. dr med.
J. Jankowiak, i z II Kliniki Chorob Wewnetrznych A.M. w Poznaniu
Kierownik: prof. dr med. J. Roguski. Adres autora; Poznan, Slowackiego
8/10 Instytut Balneoklimatyczny.

(BODY FRUIDS.

eff. of thermal baths on water-electrolyte metabolism (Pol))

(HEAT, off.

thermal baths on water-electrolyte metab. (Pol)) (BALNEOLOGY.

eff. of thermal baths on water-electrolyte metab. (Pol))

WYSOCKI, Kazimierz; DURKALEC, Jerzy

Two cases of generalized herpes soster in chronic lymphatic leukemia. Polski tygod. lek. 14 no.35:1619-1620 31 Aug 59.

1. (Z II Kliniki Chorob Wewnetrznych A. M. w Poznaniu; kierownik: prof. dr J. Roguski)

(HERPES ZOSTER, compl.) (LEUKEMIA LYMPHATIC, compl.)

DURKALEC, Jerzy

Ballistocardiogram in atherosclerosis. Polskie arch.med.wewn. 30 no.7:909-912 160.

1. Z II Kliniki Chorob Wewnetranych A.M. w Poznaniu Kierownik: prof. dr med. J.Roguski (ARTERIOSCLEROSIS diag) (BALLISTOCARDIOGRAPHY)

DURKALEC, Jersy

Ballistocardiogram in acromegaly. Polski tygod.lek. 15 no.43/44: 1699-1702 24 0 '60.

The state of the second section as we

1. Z II Kliniki Chorob Wewnetrsnych A.M. w Posnaniu; kierownik: prof. dr Jan Roguski.

(BALLISTOCARDIOGRAPHY)

(ACROMEGALY diag)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610014-3

JANKONIAK, Jozef DURKALEC, Jeery SURNAME, Given Names

Country: Poland

Academic Degrees: Docent; Dr med.

Affiliation: Director of the Balneoclimatic Institute (Instytut Balneo-klimatyczny), Poznan

Source: Warsaw, Przeglad Lekarski, No 6, 1961, pp 230-232.

Data: "Influence of Partial Graduated Baths on the Ballistocardiogram in Essential Arterial Hypertension."

Co-author:

DURKAIEC, Jerzy, Balneoclimatic Institute (Instytut Balneoklimatyczny)
Poznan; Director: Jozef JANKOWIAK, Docent, dr med.

670 48164

ROGUSKI, Jan; DURKALEC, Jaray

Effect of mercurial diuretics on the transcutancous water excretion in chronic circulatory insufficiency. Poznan. tow. przyjaciol nauk wydz. lek. 21 no.2:27-32 '61.

(SWEATING pharmacol) (DIURETICS MERCURIAL pharmacol)

DURNALEC, Jorzy

Skin temperature in arteriosclerosis. Poznan.tow.przyjaciol nauk, wydz.lek. 22 no.1/1-12:61-72 '61.

(ARTERIOSCLEROSIS physiol) (BODY TEMPERATURE)

CIA-RDP86-00513R000411610014-3" APPROVED FOR RELEASE: 08/25/2000

DURKALEC, Jersy

Ballistocardiogram in arteriosclerosis. Poznan. tow.przyjaciol nauk, wydz.lek. 22 no.]/1-12:73-81 161.

(ARTERIOSCLEROSIS diag) (BALLISTOCARDIOGRAPHY)

ROGUSKI, J.; DURKALEC, J.; HASIK, J.; JAROSZENSKI, F.; KRASKIE, W.; KOWACZYK, J.; RACHIEWICZ, J.; ROGUSKA, J.; RUSZKOWSKI, M.

Incidence of clinical criteria of athercscierosis in hypo- and hyporthyroidism, polycythaemia vera and chronic cor pulmonale (para- and antiatherosclerotic syndromes). Cor Vasa 6 no.3:

1. Second Department of Internal Medicine, Medical Acadamy, Poznan, Poland.

DURKALEC, Jerzy

Graphic recording of Amillies reflex. Pol. tyg. lek. 19 no.41: 1558-1561 12 0 '64

1. Z II Kliniki Choreb Newnetr wych Akademii Medycznej w Poznaniu (Kierownik: prof. dr. Jen Rog ski).

DURKALEC, Jerzy

Graphic recording of muscular contractions (jump reflex) in thyroid hypofunction and hyperfunction. Pol. tyg. lek. 19 no.47:1793-1795 23 N'64.

1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Poznaniu (kierownik: prof. dr. Jan Roguski).

DURKALEC, M.

How the names and symbols of chemical elements originated. p. 83. Vol. 8, no. 3, 1955 Katowice

CHEMIK

SOURCE: East European Acession List (EEAL) Library of Congress vol. 5, no. 0, August 1956

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411610014-3

DURKALEC, M.

Important achievements of the Paint and Lacquer Institute in 1962 introduced into the shipbuilding industry. Przem chem 42 no.10:591-592 0'63.

...... # T.E CATEGORY : GEMERAL & SPEC . ZOOLOGY . INSECTS . Harmful lineways and Mitos. ABS. JOUR: Ref Zhur-Blologiya, 1., 2, 1959, No. 7053 : Durkic, Jelena AUTHOR Not given THEF. The Mits Tetranychus atlanticus, A Grain TIPLE Crop Pest in Vajvodin in 1956. ORIG. PUB.: Zasutita bilja, 1956, 38, 67-70 The mits T. atlanticus which appeared in BOTH COT : 1954 in the morth-eastern part of Yagoslavia causes the greatest harm to corn and rye. The numbers of mixes rose abruptly in 1956 in connection with the dry summer. Chemical control was not applied for fear of exterminate ing predators of this mite. -- From the author's susmary

1/1

STATE OF

LUGININ, Aleksandr Afanas yevich; LIPATOV, Nikolay Akimovich; DURKIN, N.I., red.; BRULLKOVSKAYA, R.G., tekhn.red.

[City of Gorkiy] Gorod Gor'kii. Gor'kovskoe knizhnoe izd-vo, (MIRA 12:4)

1958. 197 p.

(Gorkiy-Description)

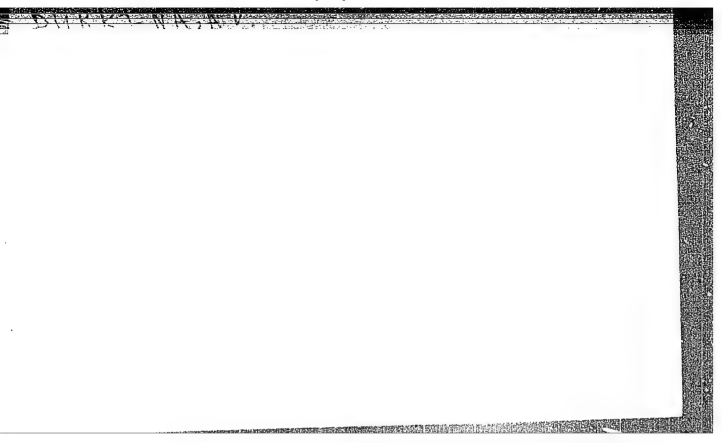
IOFFE, Yevsey Filippovich; DURKIN, N.I., red.; BRULIKOVSKAYA, R.G., tekhn.red.

[Power engineering] Energetika. Gor'kii, Gor'kovskoe knizhnoe izd-vo, 1959. 34 p. (Power engineering)

KRIEZA, F.; DURKIN, V.

Photonephelometric determination of the interacting flocchiation effect in the mascent sols of iron hydroxide and silicic acid. Glasnik hamicara 12:5-16 463.

1. Laboratory of analytic Chemistry, Chemical Institute, University of Sarajevo.



SEKENOVA, O.P.; DURKINA, A.Y.

Effect of the composition of a gas on the temperature excitation of spectrum lines. Fig. abor. no.4:334-338 '58. (MIRA 12:5)

1. Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosudarstvennom universitete imeni V.V. Kuybysheva. (Spectrum analysis)

-DURELNA DI ALTI

Boundary of the Devonian and Carboniferous in the Timan-Pechora area. Trudy VNIGNI no.14:200-215 . 59. (MIRA 12:10)

1.TSentral'naya nauchno-issledovatel'skaya laboratoriya Gosudarstvennogo Soyuznogo Ukhtinskogo kombinata. (Timan Ridge--Geology, Stratigraphic)

DURKINA, A. V.

Lower Carboniferous in the Pechora ridge and its oil potential.

Trudy VNIGRI no.133:155-166 *59. (MIRA 13:1)

(Pechora Valley-Petroleum goelogy)

DURKINA. A.V.

Foraminifera of lower Carboniferous sediments in the Timan-Pechora Province. Trudy VNIGRI no.136:132-389 '59.

(MIRA 13:4)

(Pechora Valley-Foraminifera, Fossil)

EYGES, Ye.G.; DURKINA, S.I.

Method for determining the weather resistance of textile fabrics. Standartizatsiia 27 no.4:48-53.Ap. '63. (MIRA 16:4) (Textile fabrics—Testing)

DURKOVIC, Aleksandar, inz.

Design of industrial equipment by the manufacturer, and complete engineering. Tehnika Jug 17 no.7:Suppl.: Masinstvo 11 no.7:1316-1320 Jl '62.

1. Inzemjer u Projektantskom zavodu Fabrike masina *Ivo Lola Ribar", Zeleznik.

SPASIC, Miodrag A.; DURKOVIC, Bratimir B.

Electrolytic hydrogenation in aqueous solutions as a method for the obtainment of highly pure germanium. Glas Hem dr 25/26 no.8/10:469-475 160/161.

1. Faculty of Technology, Laboratory for Nonferrous Metallurgy, Beograd.

SPASIC, Miodrag A.; DURKOVIC, Bratimir B.

Extraction of titanium from the red clay of the Montenegrin bauxite. Glas Hem dr 25/26 no.8/10:559-562 160/161.

1. Faculty of Technology, Laboratory for Nonferrous Metallurgy, Beograd.

SPASIC, Miodrag, ing., prof. (Beograd, Vlajkoviceva 20); DURKOVIC, Bratimir, ing., asistent

Behavior of germanium during the pyrometallurgical treatment of Bor Mine concentrates. Tehnika Jug 16 no.10:1782-1785 0 161.

1. Tehnoloski fakultet Univerziteta u Beogradu.

8/137/62/000/005/029/150 A006/A101

AUTHORS:

Spasić, M., Durković, B.

TITLE:

Behavior of germanium in pyrometallurgical processing of concen-

trates at the Bor Plant (Yugoslavia)

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 17, abstract 50104

("Technika", 1961, v. 16, no. 10, "Rud. i metalurg." v. 12, no. 10,

230 - 233, Serbo-Croatian; German summary)

The authors investigated the possibility of transferring a major portion of Ge into dust when roasting Cu-concentrates by maintaining simultaneously the desulfurization required. Ge transition into dust to 40 - 50% was successfully performed at the laboratory by roasting the concentrate mixed with 10 - 15% carbon dust without considerable air excess at 850 - 900°C; desulfurization could be regulated within the desirable limits up to 80%.

A. Tseydler

[Abstracter's note: Complete translation]

Card 1/1

DURKOVIC, Bratimir B.

Efficiency of electric current during the electrolytic hydrogenation of germanium. Glas from dr 27 no.5/6:255-261 '62.

1. Faculty of Technology, Institute for Nonferrous Metallurgy, Beograd.

S/081/62/000/010/054/085 B168/B180

AUTHORS:

· Đurković, Dragintsa N., Đurković, Bratimir B.

TITLE:

Concentrating germanium contained in a powder agglomerate

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 10, 1962, 397, abstract 10K56 (Glasnik Khem. drushtva, v..23-24, nos. 7-10,

1958-1959, 539-549)

TEXT: An agglomerate (chemical composition in %: Ge 0.05; Cu 6.80; As 25.40; Fe 15.50; S 18.3; SO₄²⁻ 22.8; Al₂O₃ 0.35; SiQ₂ 0.65; CaO 0.42; H₂O 3.05; granulometric composition: fraction 10-50 mesh 47.8%, fraction 60-100 mesh 51.5%, 100 mesh 1.5%) was extracted by means of hot and cold water and weak aqueous solutions of H₂SO₄. Experiments were conducted in the separation of the germanium by cementation with powdered zinc, precipitation with sulfides and with tannin solutions. It is best separated by tannin; ~25 g tannin per 1 g germanium is required in the solution; the precipitating complex contains (in %): Ge 2.43-5.0; Card 1/2

Concentrating germanium ...

S/081/62/000/010/054/085 B168/B180

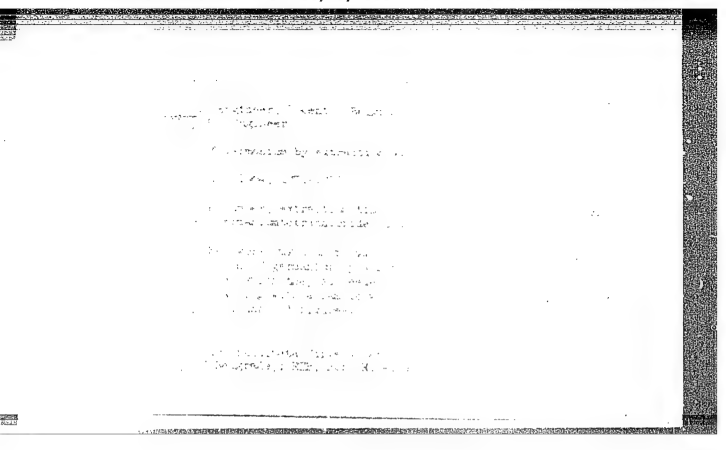
Cu 0.15-1.20; Fe 0.07-1.60 and As 0.62-3.10, which is 94.6-99% of the total germanium formerly present in the solution. The Ge concentrates are produced by calcining the deposit at a temperature of 300-500°C for 3-5 hours (composition in %: Ge 20-40 (30-60 GeO₂); Cu 1-5; Fe 2-10; As <1; SiO₂ 10-20). 9 references. [Abstracter's note: Complete translation.]

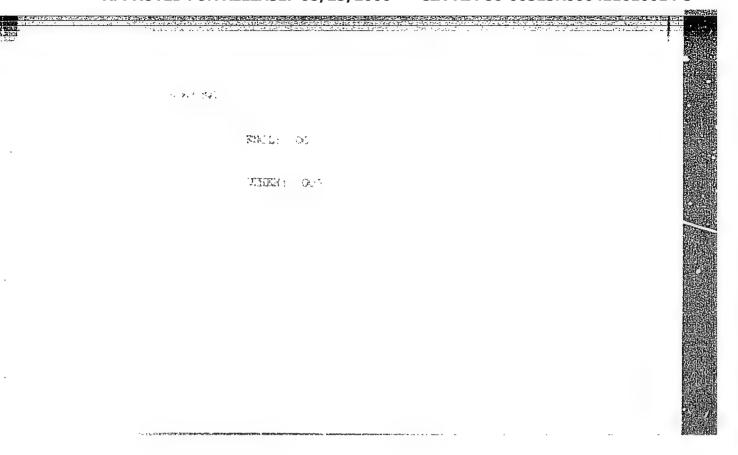
Card 2/2

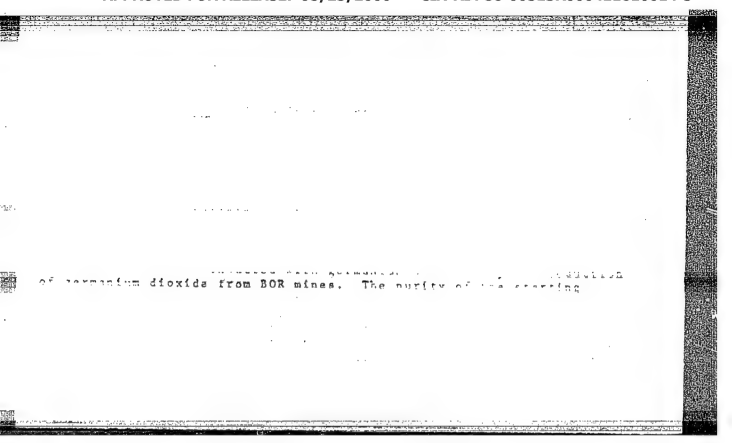
SPASIC, Miodrag A.; DURKOVIC, Bratimir B.

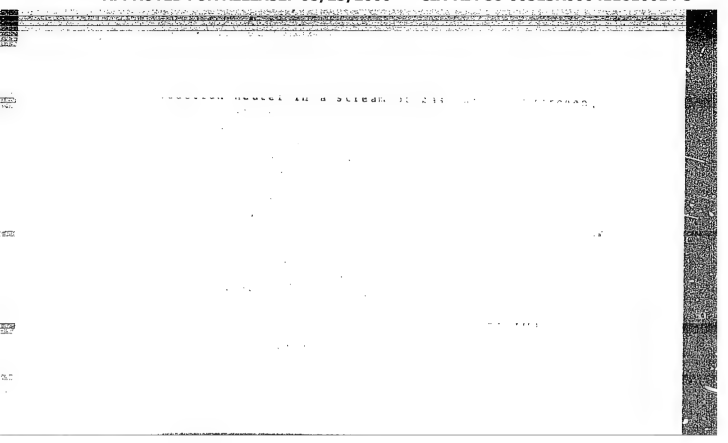
Mechanism of the electrolytic formation of germanium hydrides. Glas Ham dr 28 no.3/4:205-211 163

1. Faculty of Technology, Institute of Nonferrous Metallurgy, Belgrade.









S/081/62/000/010/054/085 B168/B180

AUTHORS:

Durković, Dragintsa N., Đurković, Bratimir B.

TITLE:

Concentrating germanium contained in a powder agglomerate

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 10, 1962, 397, abstract 10K56 (Glasnik Khem. drushtva, v. 23-24, inos. 7-10,

1958-1959, 539-549)

TEXT: An agglomerate (chemical composition in %: Ge 0.05; Cu 6.80; As 25.40; Fe 15.50; S 18.3; SO₄²⁻ 22.8; Al₂O₃ 0.35; SiQ₂ 0.65; CaO 0.42; H₂O 3.05; granulometric composition: fraction 10-50 mesh 47.8%, fraction 60-100 mesh 51.5%, \(\times\) 100 mesh 1.5%) was extracted by means of hot and cold water and weak aqueous solutions of H₂SO₄. Experiments were conducted in the separation of the germanium by cementation with powdered zinc, precipitation with sulfides and with tannin solutions. It is best separated by tannin; \(\times\) 25 g tannin per 1 g germanium is required in the solution; the precipitating complex contains (in %): Ge 2.43-5.0; Card 1/2

S/081/62/000/010/054/085 B168/B180

Concentrating germanium...

Cu 0.15-1.20; Fe 0.07-1.60 and As 0.62-3.10, which is 94.6-99% of the total germanium formerly present in the solution. The Ge concentrates are produced by calcining the deposit at a temperature of 300-500°C for 3-5 hours (composition in %: Ge 20-40 (30-60 GeO₂); Cu 1-5; Fe 2-10; As <1; SiO₂ 10-20). 9 references. [Abstracter's note: Complete translation.]

Card 2/2

Durkovic, F.

"Surgical device for fixing broken bones." p.108

TECHNICKA PRACA. (Rada vedeckych technickych spolocnosti pri Slovenskej akademii vied) Bratislava, Czechoslovakia, Vol. 7, no. 3, 1955.

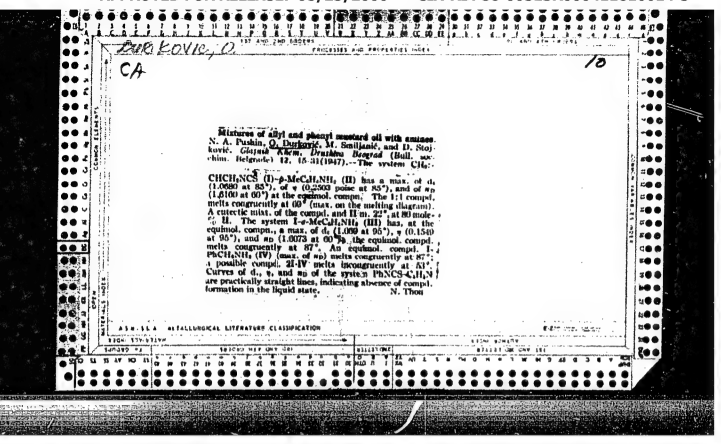
Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, Sept. 1959 Uncl.

DURKOVIC, F.

Shaking equipment for the Haldane apparatus, p. 280, TECHNICKA PRACA (Statne nakladatelstvo technickej literatury) Baratislava, Vol. 7, No. 6, June 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 19565

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3



DURKOVIC, O.

Contribution to the history of teaching physics and chemistry at the Lyceum, 1839-1863. p. 585. GLASNIK. Beograd. Vol. 20, no. 9, 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

DURKOVIC, Olga

Mihail Raskovic, first professor of chemistry and technology at Belgrade Lyceum and Belgrade University. Glas Hem dr 19 no.8:461-490 154.

1. Tehnoloski fakultet, Zavod za organsku hemiju, Beograd.

Blazek, Josef, inz., C.Sc.; VORLICEK, Jindrich, inz.; KUTHAN, Josef, inz.; DURKOVIC, Oto, inz.

Automation of liquid feeding of swine. Zemedel tech 8 no.6:395-412 D *62.

l. Vysoka skola zemedelska, katedra elektrizace a vnitropodnikove mechanizace, Praha.

DURKOVIC, P.M.

DURKOVIC, P. M.

Yugoslavia (430)

Science

Determination of periodical errors of the zenith telescope micrometric screw of the Astronomical Observatory of Belgrade. p. 25, Astronomska I Meteoroloska Saopstenja, No. 7, Aug 1, 1951.

East European Accessions List. Library of Congress, Vol. 1, no. 14, UNCLASSIFIED.

DURKOVIĆ, P. M.

Basic outline of celestial bodies to be used with astronomical instruments. p. 57 (Nauka I Tehnika. Vol. 8 no. 2, Feb. 1952. Beograd.)

SO: Monthly List of East European Accessions, Vol. 3, No. 6, Library of Congress, Feb. 1954, Uncl.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3

DURKOVIC, Stjepan

Role of tank trucks in the transport of petroleum products. Nafta Jug 15 no.6:182-183 Je '64.

DURKOVIC, T.

"Occurence of the problematic Zoophycus in menilite strata."

GEOLOGICKE PRACE; ZPRAY, (Slovenska akademia vied. Geologicky ustav Dionyza Stura) Bratislave, Czechoslovakia, No. 15, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.

DURKOVIC, Tibor

Sedimentary-petrographic investigation of the Magura Flysch in eastern Slovakia. Geol prace 63:29-46 '62.

1. Geologicky ustav Dionyza Stura, Bratislava.

DURKOVIC, T.

KORAB, T.

CZECHOSLOVAKIA

Prom. geol.

Geological Institute D. Stur (Geologicky ustav D. Stura), Mlynska dolina 1, Bratislava

Bratislava, Geologicky Sbornik, No 2, 1962, pp 257-274

"Survey Study of Oriented Sedimentary Structures of East-Slovakian Flysch"

Co-authors:

NEMCOK, J., prom. geol., Geological Institute D. Stur, DURKOVIC. T., prom. geol.,

MARSCHALKO, R., engr,

DURKOVSKIY, Gejza

Particularity of the train unit composition on the Bratislava railways. Zel dop tech 10 no.7:195-197 '62.

DURKOVSKY, Juraj (Bratislava, Bezrucova 5)

Boentgenotherapy of painful diseases of the joints and nerves.

Lek. obzor 3 no.1-2:82-88 1954.

1. Z MUNZ v Bratislave.

(BADIOTHERAPY in various diseases,

*arthralgia & neuralgia)

(NEURALGIA, therapy,

*I=ray)

(JOINTS, diseases,

*pain, ther., I-ray)

(PAIN.

*joints, ther., x-ray)

EXCERPTA INDICA Sec.9 Vol.11/12 Surgery Dec 57

6404. ĎURKOVSKÝ J., VESELÁ E. and BALÁŽ V. Oncol. Res. Inst., Bratislava.
*Complex treatment of cancer of the lower lip ČSL. ONKOL.
1956, 3/3 (251-259) Tables 4

A study has been made by the authors of cases of cancer of the lower lip from 1946-1954. Treatment can either be by radiation or surgery. Radiation was used either by superficial, medium or deep X-rays, radium mould, radium needle implants or radon seeds. The authors state that surgery is being used much less now except for glandular metastases and recurrences after irradiation. Where the gland metastases are inoperable, radiation therapy is used. Surgery of the glands may or may not be combined with surgery of the primary lesion; upper neck dissection usually suffices. Prophylactic irradiation is not generally recommended, nor is prophylactic surgical removal of glands, but opinions vary considerably. 192 cases are analysed. Most are men, and most show squamous carcinoma. Ninety-four were treated with radium, 32 with superficial irradiation. An 89% cure rate is claimed. Twenty-one had combined surgical and irradiation treatment, with an 81% cure rate. Seventeen had surgery only with 40% cure. Deep irradiation was given to 16 patients. Total survival figures are 81%.

Dawson - Northwood (IX, 5, 16)

DURKOVSKY, Juraj; KUZMA, Ivan

Cancer metastases into the skin. Neoplasma, Bratisl. 4 no.3:313-318 1957.

 Onkologisches Forschungsinstitut, Bratislava. (SKIN NEOPIASMS, pathol. metastatic, mechanism of metastases)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3

Country

: CZECHOSLOVAKTA

: General Problems of Pathology. Tumors. Experi-

mental Thorapy

Abs, Jour. : Ref Zhur-Biol, 1959, No 4, 18307

Author

Category=

: Durkovsky, J.; Cepcek, P.; Kuzma, I.

Institut. Title

: The Influence of Betamercaptoethylamine on

Irradiated BS Tumors in Rats

Orig. Pub. : Neoplasma, 1957, 4, No 4, 345-350

Abstract

: It is known that beta-mercaptoethylemine (EM) is an effective agent protecting the animal organism from the action of ionizing radiation. But is used in the treatment of radiation sickness. In connection with this, a question was raised as to the possibility of a decreased effect of roentgen therapy of tumors after the use of Bi. The experiments were performed on rats of the Wistar strain to which malignant hamartomas (BS tumor) were grafted subcutaneously. A few minutes

dard:

1/4

1.6

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3

Country Ontegory Abs. Jour. : Author Institut. Title Orig Pub. : Abstract : prior to a close distance irradiation of the tumor (250 r. per min., total dose 10,000 r.), Bit was administered intraportioneally in a dose of 2.06 mg./kg., which equals 2/3 ID50 for mice. Rapid absorption of BM provided its miximum offect during irradiation. This was manifested by a 50% decrease in the number of animals with complete regression of the tumor and in earlier recurrence of relapses in the cases with partial regression. However, the authors believe that 2/4 Card:

"APPROVED FOR RELEASE: 08/25/2000 CI

CIA-RDP86-00513R000411610014-3

EXCERPTA MEDICA Sec.16 Vol.5/5

Cancor

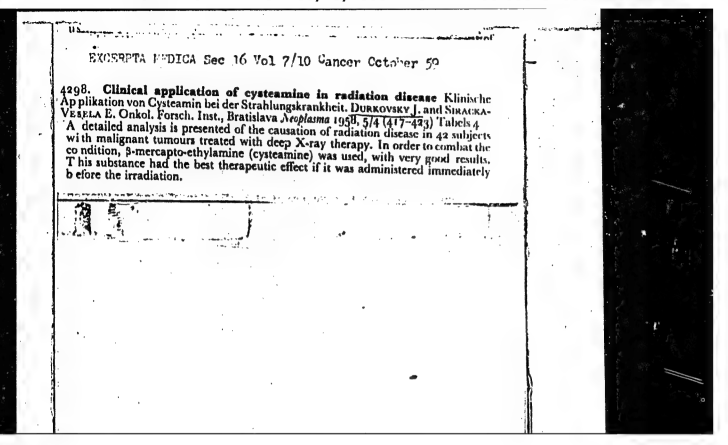
May 1958

DURKOVSKÝ J. 1992. X-ray sieve irradiation of malignant ulcers Pouzitic mriezky v rtg terapii zhubnych nadorov. Ďurkovský J. Výskumného Ústavu Onkol., Bratislava Bratislavské lekárs. Listy 1957, 37(n)/3 (153–160) Graphs 1

A personal method of sieve therapy is described and 42 cases of cancer in various stages, treated with this method, are analysed. In the advanced stages of cancer no significant effectiveness was observed. For the future, suitable cases should be selected and the problem of dosage dealt with to evaluate the therapeutic value of sieve irradiation.



"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3



DURKOVSKY, J.

Experiences with cobalt 60 teletherapy in treatment of malignant tumours. Neoplasma, Bratisl. 8 no.1:94-101 '61.

1. Oncological Research Institute Department of Radiology, Bratislava, Czechoslovakia.

(COBALT radioactive) (NEOPLASMS radiother)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610014-3

Derbald, Given Hames

Country: Colehoshovelmia

Adademie Degrees:

Checlogical Research Institute* (Vysimmy ustav onkologicky), Bratislava; and Affiliation: Chair of Radiology (Rediologicka katedra) of the SUDL (Slevensky ustav predeskolevanie lekarov; Slovak Institute for Postgrafunte Medical Training)

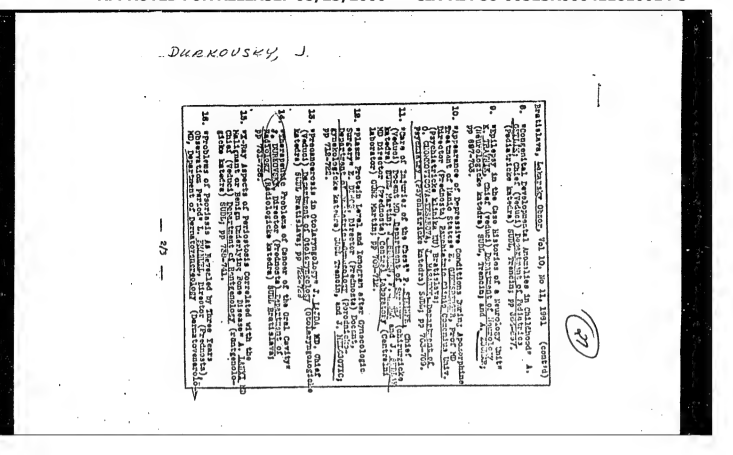
Source: Bratislava, Lekarsky Cozor, No 3, 61, pp 129-134

Data: "Telecuric Therapy with Radioactive Cobalt"

*Director: V. THURZO, corresponding member of the SAV [Slovenska akademia vied; Slovak Academy of Sciences].

GPO 981643

3



DURKOVSKY, J.; CEPCEK, P.

Treatment of recurrent gynecological carcinoma with rotation roentgen therapy. Bratisl. lek. listy 41 no.10:599-606 '61.

1. Z radiologickeho oddelenia Vyskumneho ustavu onkologickeho v Bratislave, prednosta MUDr. J. Durkovsky.

(UTERUS NEOPLASMS radiother)

DURKOVSKY, J.; EIGHNEROVA, V.; KUZMA, I.

Changes in the white components of the blood picture in actinotherapy of malignant tumors. Neoplasma 9 no.5:507-516 62.

1. Radiologische Abteilung des Onkologischen Forschungsinstitutes. Bratislava, CSSR.
(LEUKOCYTES) (RADIOTHERAPY)

(NEOPLASMS)

DURKOVSKY, J.;

Co60 teletherapy in the treatment of carcinoma of the urinary bladder. Cesk. rentgenol. 16 no.3:182-189 Je '62.

1. Vyskumny ustav onkologicky v Bratislave, riaditel doc. dr.

W. Thurzo.
(BLADDER neopl) (COBALT radioactive)

DURKOVSKY, J.

CZECHOSLOVAKTA

no academic degree indicated

Oncological Research Institute (Vyskumny ustav onkologicky), Bratislava; Director: corresp. me mber of SAV, docent V. THURZO, MD

Bratislava, Bratislavske Lekarske Ldsty, No. 8, Oct 62, pp 458-461.

"On the Value of Adrenalin Testing in Radiotherapy"

Co-authors:

KUZMA, I. same as above JANCINA. J. " " "

DURKOVSKY, J.; KUZMA, I.; JANCINA, J.

On the evaluation of the adrenalin test in radiotherapy. Bratisl. Lek. Listy 42 no.8:458-461 '62.

1. Z Vyskumneho ustavu onkologickeho v Bratislave, riaditel clen koresp. SAV doc. MUDr. V. Thurzo. (RADIOTHERAPY) (EPINEPHRINE) (NEOPLASMS)

DURKOVSKY, J.

An attempt at influencing local irradiation reactions with rutin. Preliminary report. Bratisl. lek. listy 44 no.2: 104-109 *64

1. Radiologicke oddelenie Vyskumneho istavu onkologickeho v Bratislava; vedusi:prim. MWDr. J.Durkovsky.